Form INV-2 EMISSION POINT DESCRIPTION

Duplicate this form for EACH

1) Company/Facility Name							1a) Form IN	of			
									90		
2) Emission Point Number											
3) Emission Point Descripti	<u> </u>										
4) Is this stack/vent used as an Emergency Bypass Stack?		No		Yes							
If YES, for which stack(s)? List Emission Point Nos.:											
EMISSION POINT INFORMATION											
5) Emission Point Type											
Stack/Vent											
Fugitive (specify)											
Other (specify)											
6) Stack Shape and Dimensions: (interior dimensions at exit point)											
Circular Diameter: inches											
Rectangular Dimensions:			inches	x		inches					
Other Dimensions	inches										
7) Stack Height Above Grou		feet									
8) Does the Emission Point have a rain cap (or anything else) which obstructs the flow of gases leaving the Emission Point, or a horizontal discharge?											
No YES (specify):										
9) COMPOSTION OF EXHAUST STREAM											
Exhaust Stream Characteris	Emission Point composition of Exhaust Stream				Units of Measure						
a) Flow Rate					□ ACFM □ SCFM						
b) Temperature					Degree Fahrenheit						
10) BYPASS STACKS											
Bypass Stack – Emission Point No.	Bypass Stack Description										
Bypass Stack –	Bypass Stack										
Emission Point No. Description 11) LIST OF EMISSION UNITS VENTING THROUGH THIS EMISSION POINT											
Fortaging Hold Ma	Emission Unit No				Emission Unit No. Emission Unit No.						
Emission Unit No.	Emission unit No				Emission Uni	t NO.		Emission U	mit NO.		

Duplicate this form as needed

TYPE ALL INFORMATION

(DNR Form 542-4004. November 1, 2006)

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